

97 K —
67 K —
43 K —
30 K —
20.1 K —
14.4 K —

⊖
⊕

a b c d e f

—54K

Fig.1

Fig. 2

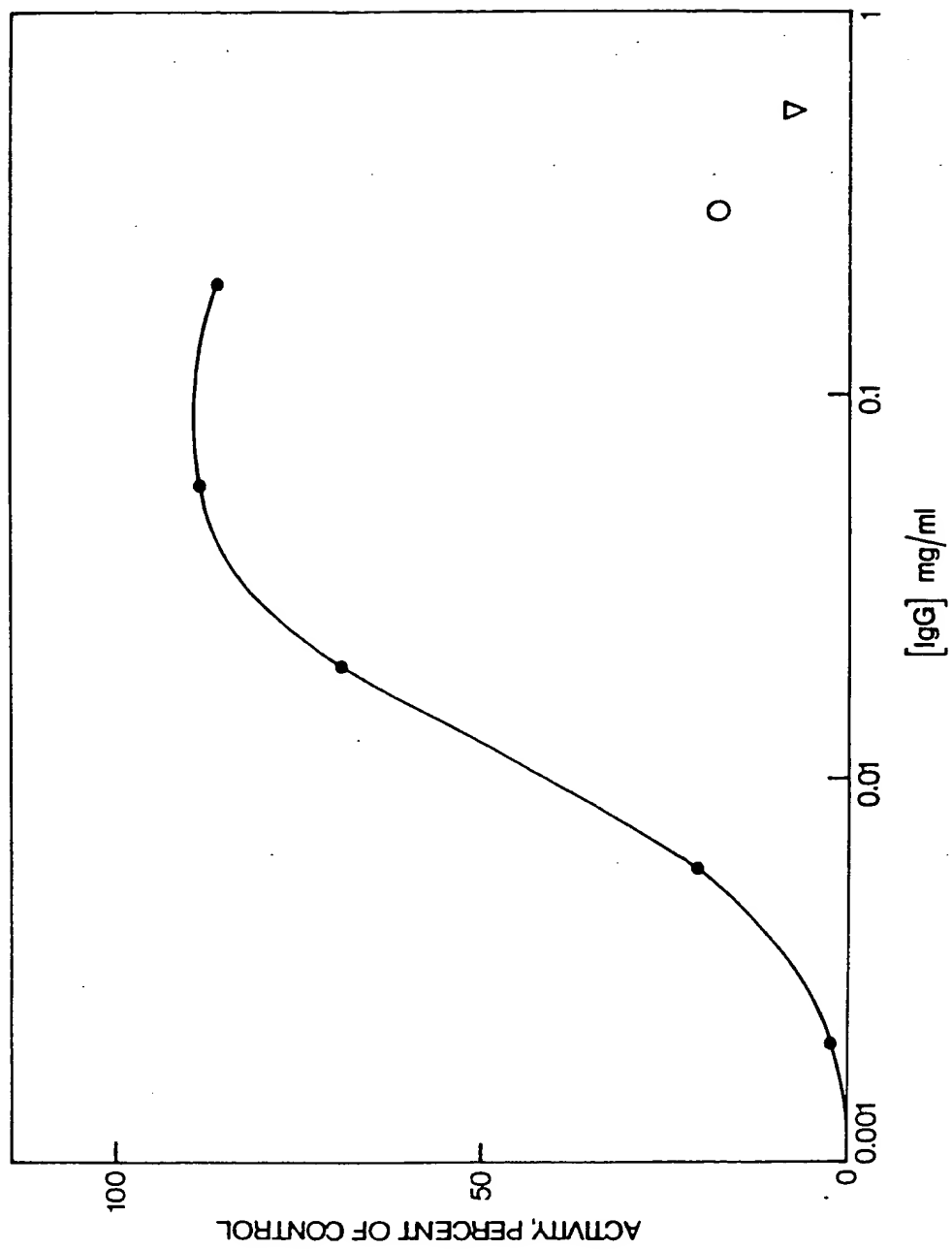
[illegible]

Fig. 3

09522718-080704

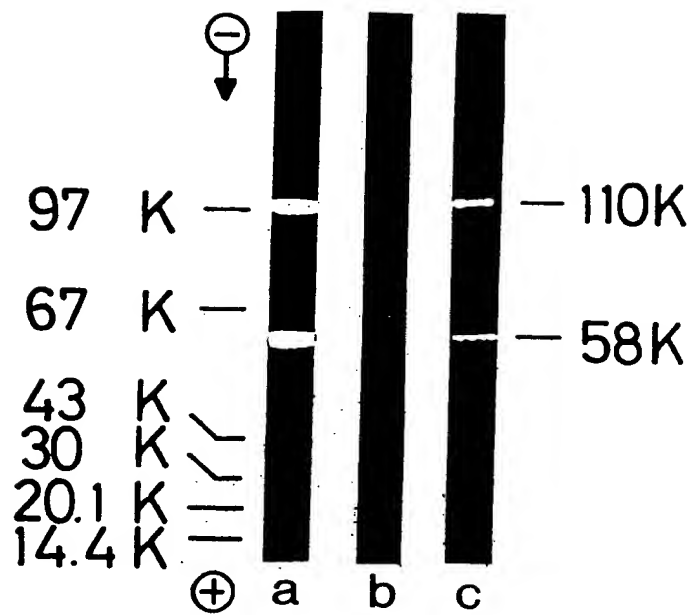


Fig. 4

09022718.000704



Fig. 5

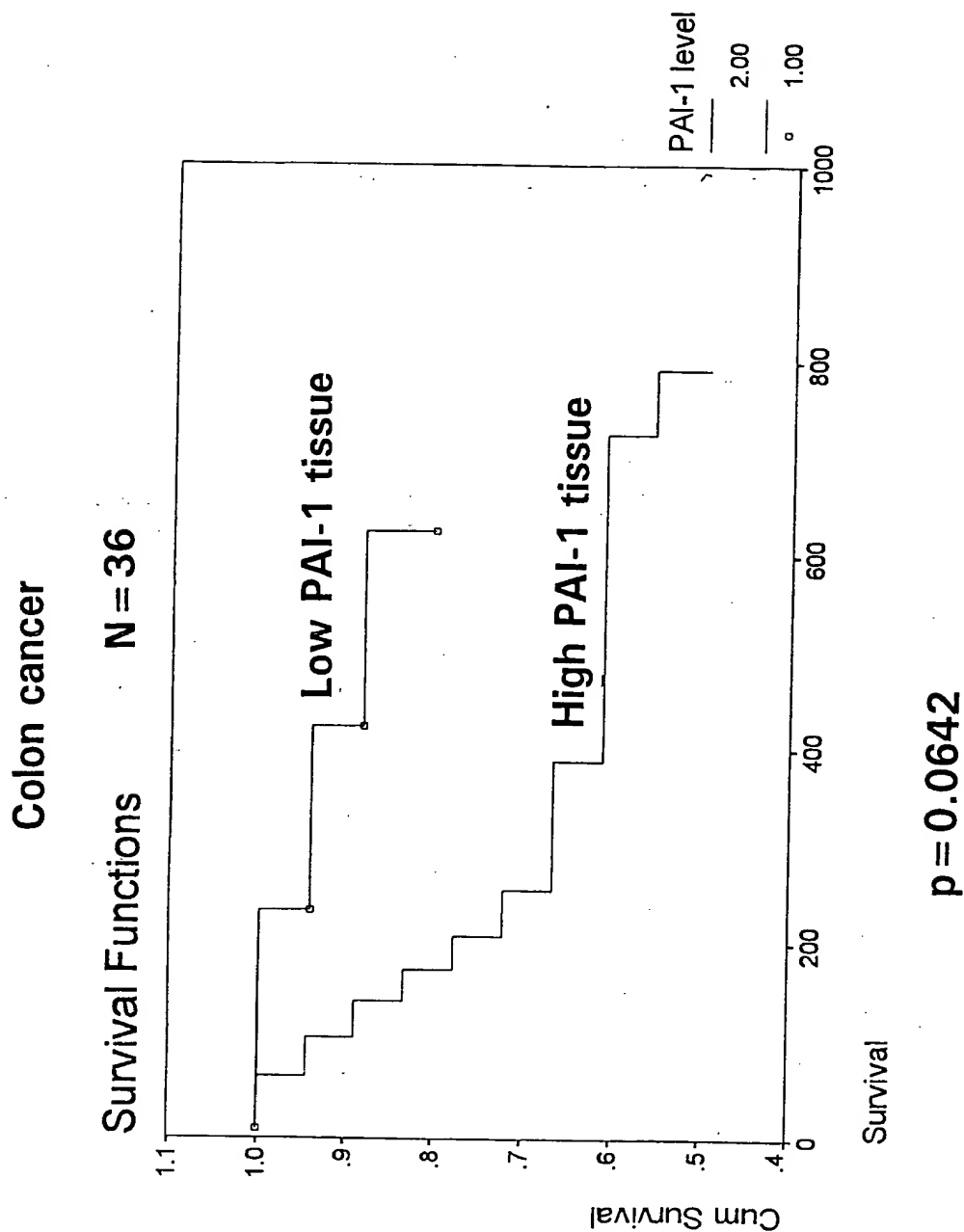
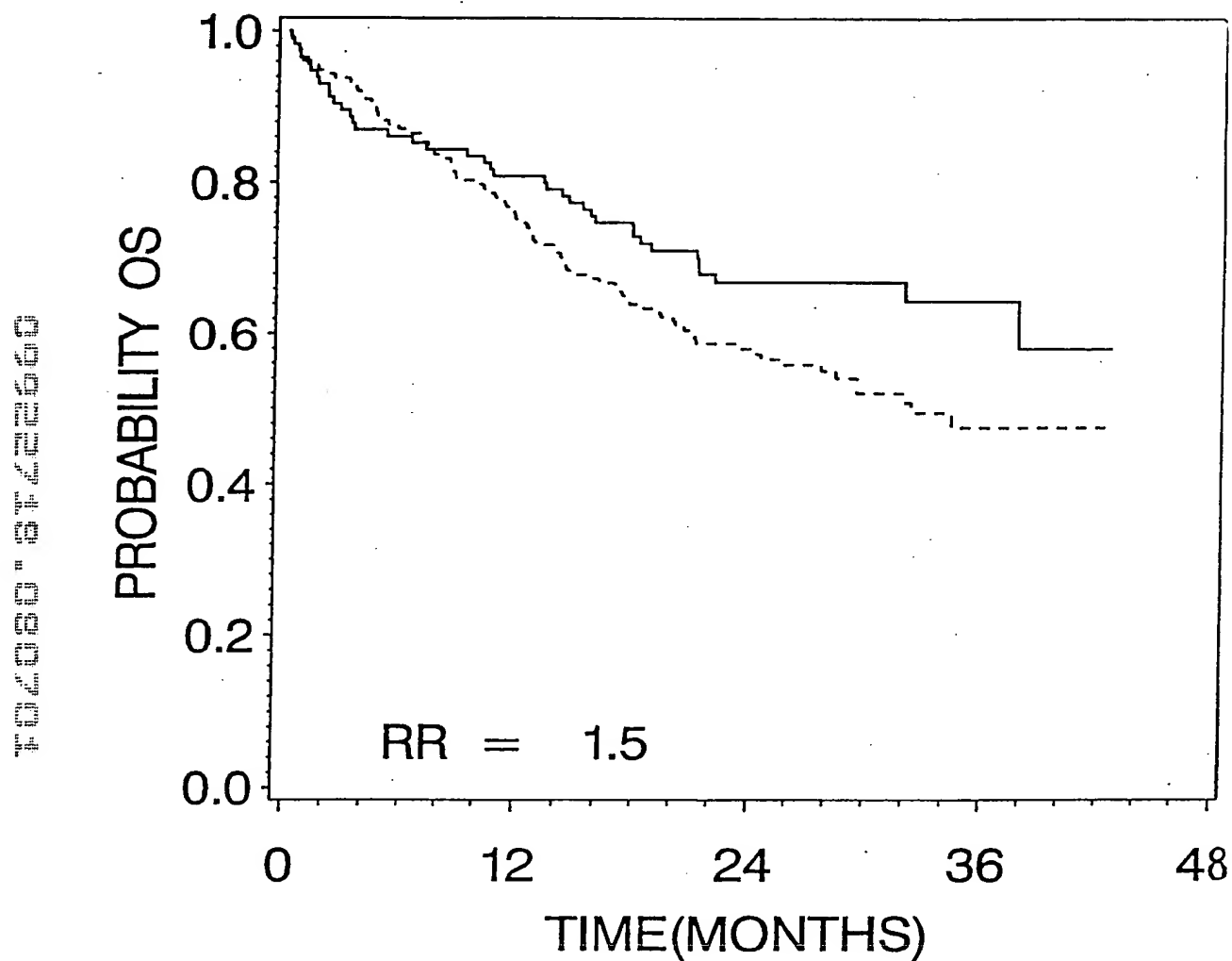


Fig. 6

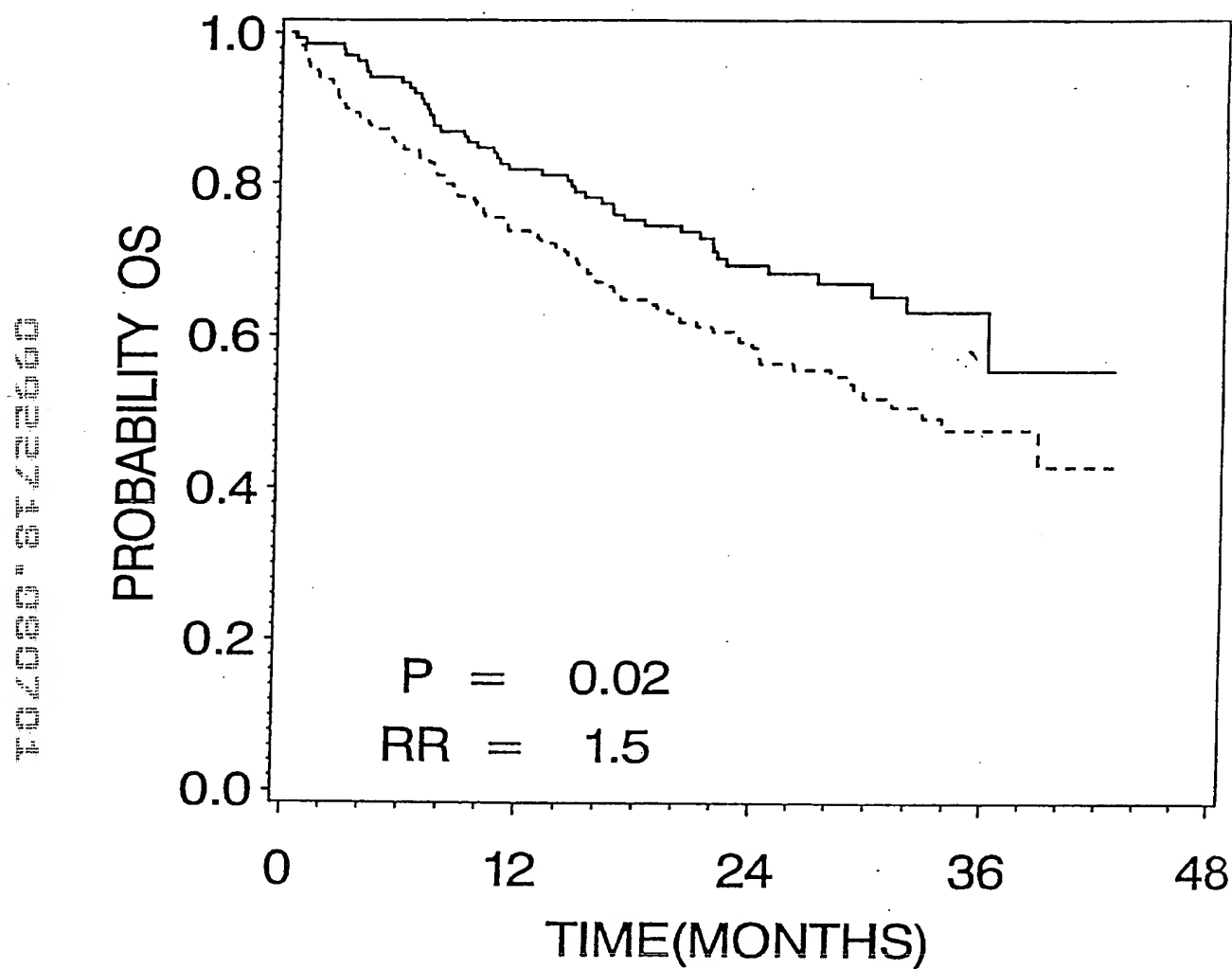
PAI1 PLASMA DATA SET — OPTIMIZED



115	93	55	15	—
178	133	83	16	- - - - - +

Fig. 7A

PA11 PLASMA TEST DATA SET



137	112	70	8	—
179	132	81	18	- - - - +

Fig. 7B

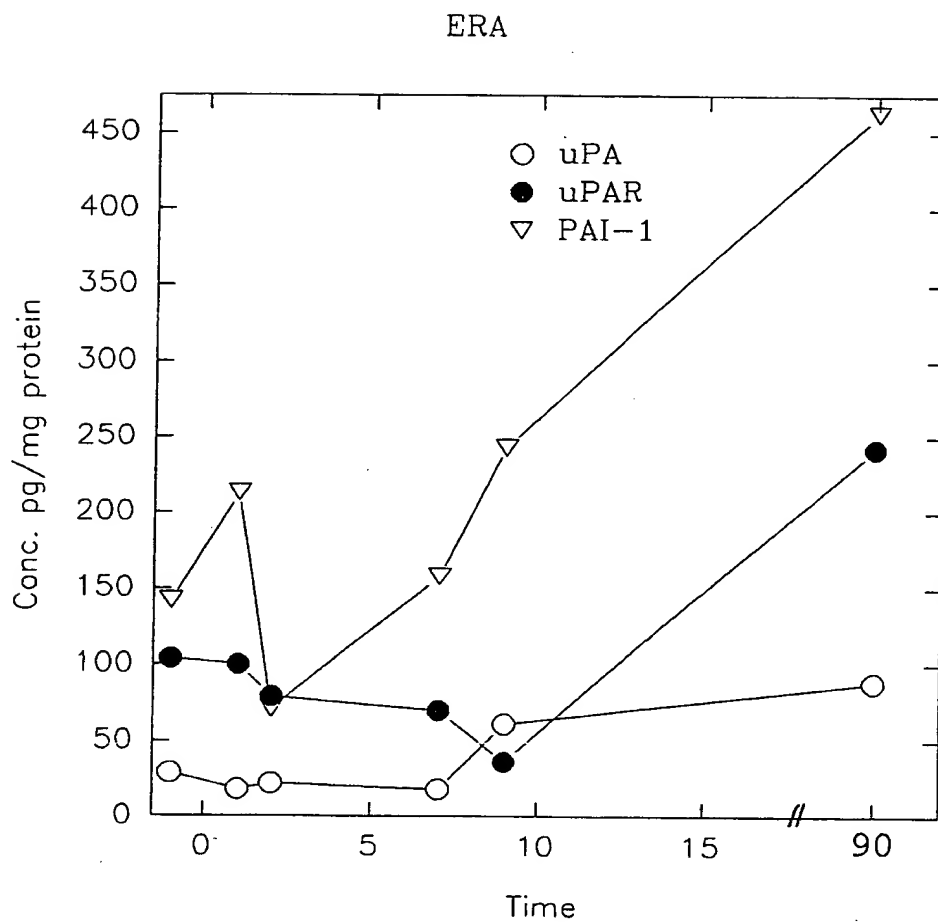


Fig. 8A

102080-01-2000

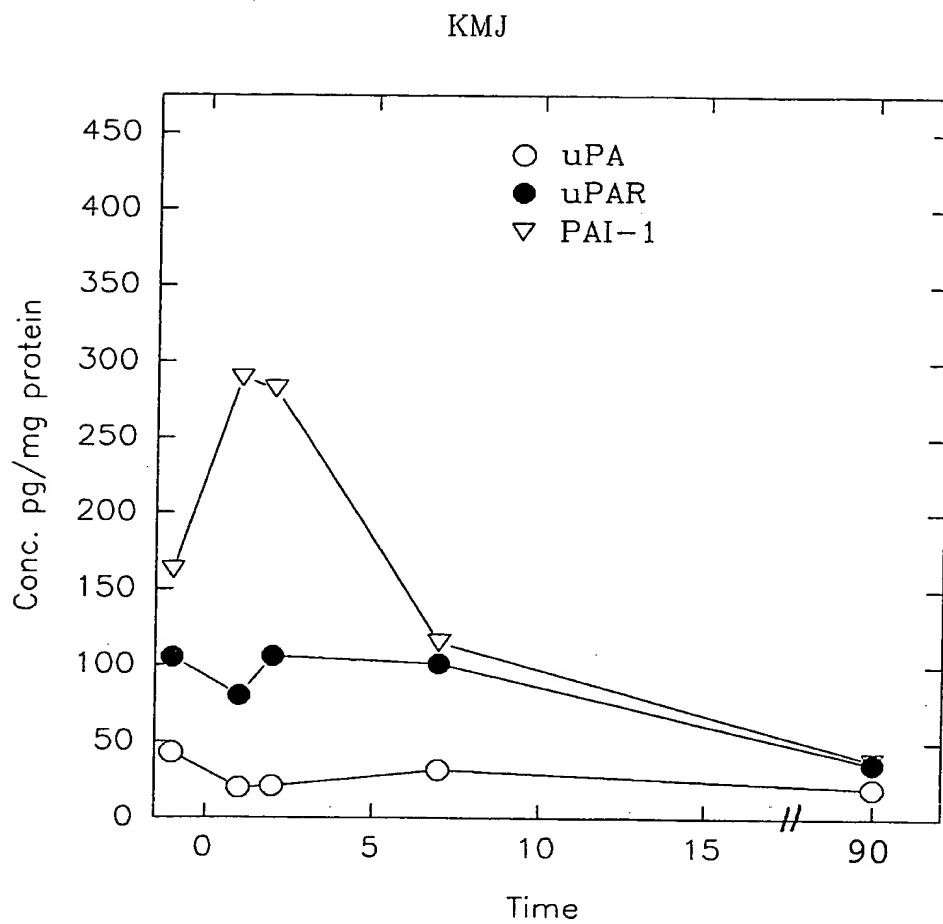


Fig. 8B

Concentration (ng/ml)	uPA (Absorbance)	uPA + PAI-1 (Absorbance)	PAI-1 (Absorbance)
0	0.05	0.05	0.05
1	0.35	0.05	0.05
2	0.65	0.05	0.05
4	1.15	0.05	0.05
6	1.75	0.05	0.05
10	2.05	0.05	0.05
20	1.95	0.05	0.05

Fig. 9

